

Data Analyses	63
Data Management and Statistical Analyses	63
Rationale and Definitions for Data Analyses	64
Trimmed Means and Enrichment Factors	64
Areas of Concern	69
<hr/>	
PART D: RESULTS	71
Albemarle Sound Estuarine Sediments	73
Morphology of the Estuarine System	73
Sediment Composition and Distribution Patterns	75
Organic-Rich Mud (ORM) Sediment	86
Organic-Rich Mud and Heavy Metals	90
Vertical Distribution of Trace Elements	91
Comparison of Albemarle Sound to the Neuse and Pamlico River Systems	92
<hr/>	
PART E: RESULTS	95
Areas of Concern in the Albemarle Sound Estuarine System	97
Lower Roanoke River Area	97
Welch Creek	97
Lower Roanoke River	102
Middle and Cashie Rivers	105
Inner Albemarle Sound Area	105
Lower Chowan River	108
Edenton Bay	111
Inner Albemarle Sound	113
Middle Albemarle Sound Area.....	113
Yeopim River	113
Perquimans River	116
Little River	116
Deep Creek	119
Scuppernong River	119
Middle Albemarle Sound	120
Outer Albemarle Sound Area	123
Pasquotank River	123
North River	130
Alligator and Little Alligator Rivers	130
Outer Albemarle Sound	132
Areas of Concern Summary	135
Regional Patterns within Albemarle Sound System	135
Comparison with Benkert Trace Metal Data	142
North Landing River Area	143
<hr/>	
PART F: REFERENCES CITED	147
<hr/>	
PART G: APPENDIX	159
Summary of Sample Location Maps for Estuarine Areas.....	161
Sample Location Data for the Albemarle Sound Estuarine System	163
